



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

"private versus common carrier"

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar [All articles](#) - [Recent articles](#) Results 1 - 10 of about 16 for "**private versus common carrier**"

A personal-computer assisted decision support system for private versus common carrier selection

H Min - Transportation Research Part E, 1998 - Elsevier

... All rights reserved A personal-computer assisted decision support system for **private versus common carrier** selection. Hokey Min *. ...

[Cited by 13](#) - [Related articles](#) - [Web Search](#) - [Library Search](#) - [BL Direct](#) - [All 2 versions](#)

Modeling Freight Demand and Shipper Behavior: State of the Art, Future Directions

AC Regan, RA Garrido - Preprint of IATBR Conference, Sydney, 2000 - [its.uci.edu](#)

Page 1. UCI-ITS-LI-WP-02-2 Modeling Freight Demand and Shipper Behavior: State of the Art Future Directions UCI-ITS-U-WP-02-2 Amelia ...

[Cited by 23](#) - [Related articles](#) - [Web Search](#) - [Library Search](#) - [All 3 versions](#)

The paired combinatorial logit model: properties, estimation and application

FS Koppelman, CH Wen - Transportation Research Part B, 2000 - Elsevier

... or intercity modal alternatives where mode similarity may result from other common characteristics such as being **private versus common carrier**, exclusive use ...

[Cited by 99](#) - [Related articles](#) - [Web Search](#) - [Library Search](#) - [BL Direct](#) - [All 4 versions](#)

An automated system for motor carrier selection

CC Kuo, F Soflarsky - Industrial Management and Data Systems, 2003 - [emeraldinsight.com](#)

... 88-97. Min, H. (1998), "A personal-computer assisted decision support system for **private versus common carrier** selection", Transportation Research Part E ...

[Cited by 5](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 6 versions](#)

An intelligent materials routing system on complex construction sites

L Mahdjoubi, JL Yang - Logistics Information Management, 2001 - [emeraldinsight.com](#)

... Min, H. (1998), "A personal-computer assisted decision support system for **private versus common carrier** selection", Transportation Research Part - Logistics ...

[Cited by 4](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 2 versions](#)

[CITATION] A decision-support system for material routing in construction sites

JL Yang, L Mahdjoubi - Advances in Concurrent Engineering: Presented at Sixth ISPE ..., 1999 - Technomic Pub Co

[Cited by 2](#) - [Related articles](#) - [Web Search](#) - [Library Search](#)

A review of the transportation mode choice and carrier selection literature

MJ Meixell, M Norbis - The International Journal of Logistics Management, 2008 - [emeraldinsight.com](#)

A review of the transportation mode choice and carrier selection literature.

The Authors. Mary J. Meixell, Department of Management ...

[Related articles](#) - [Web Search](#) - [All 3 versions](#)

[PDF] ► A WEB-BASED DECISION SUPPORT SYSTEMS FOR LOGISTICS DECISION MAKING: A SUPPLY CHAIN MANAGEMENT ...

CC Lee - Allied Academies National Conference Myrtle Beach, South ..., 1999 - [alliedacademies.org](#)

... 1997, pp. 26-30. Min, Hokey. A personal-computer assisted decision support system for **private versus common carrier** selection, Transportation Research, Vol. ...

[Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 4 versions](#)

An Intelligent Agent-Based Decision Support System for Supply Chain Management

CC Lee, KC Lee, JH Han - Issues and Trends of Information Technology Management in ..., 2002 - books.google.com

... 11. Min, Hokey. "A personal computer-assisted decision support sys-tem for **private versus common carrier** selection," Transportation Research, Vol. ...

[Related articles](#) - [Web Search](#)


A framework for analysing long-range direct shipping logistics

AC Caputo, L Fratocchi, PM Pelagagge - Industrial Management and Data Systems, 2005 - emeraldinsight.com

... Min, H. (1998), "A personal computer-assisted decision support system for **private versus common carrier** selection", Transportation Research Part E ...

[Cited by 3](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 3 versions](#)

Key authors: [H Min](#) - [A Regan](#) - [F Koppelman](#) - [R Garrido](#) - [C Wen](#)

Google 

Result Page: 1 2 [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google